Docket No.: 80420(302760)

AMENDMENTS TO THE CLAIMS

- 1. (Previously Canceled)
- 2. (Previously Presented) The speaker attaching construction according to claim 5, where each said fixture is secured on the speaker frame by tightening a screw in the screw hole formed in each said first engager.
- 3. (Previously Presented) The speaker attaching construction according to claim 5, wherein at least one of the fixing points is arranged close to a lower end of the speaker frame, and wherein water intruding between the speaker frame and the attaching plate is to be drained outward of the attaching plate through an internal space of the fixture close to the lower end.
- 4. (Previously Canceled)
- 5. (Currently Amended) A speaker construction, comprising: an attaching plate; and a speaker assembly to be mounted on said attaching plate, wherein said speaker assembly comprises:

a speaker removably provided with a plurality of fixtures at a plurality of fixing points mounted on a speaker frame, each said fixture including:

first and second engagers arranged on opposite sides of the attaching an engaging plate, a screw hole being formed only in each said first engager so as to not pass through said engaging plate, each said second engager having [[an]] engaging piece pieces; and

a plurality of receivers formed in said speaker frame so as to engage said first engagers,

wherein each said engaging piece is elastically passed deformed when passing through a fixed hole in said attaching plate and is elastically restored after passing through the fixed hole so as to clamp the attaching plate to the speaker frame.

Docket No.: 80420(302760)

- 6. (Previously Presented) The speaker attachment construction according to claim 5, further comprising an adapter arranged between the attaching plate and the speaker frame.
- 7. (Currently Amended) The speaker attaching construction according to claim 5, wherein each said engaging piece has a first slant that is slanted in a spreading manner, a second slat slant that is slanted in a reducing manner from the top end of the first slant, and a top end face extending horizontally from the top end of the second slant.